

	L #	Hits	Search Text	DBs	Time Stamp
1	L1	2	("20050048795").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/09/15 17:12

from IDS
10/624,356

	Hits	Search Text	DBs	Time Stamp
1	26	("20010018129" "20010038919" "20020102413" "20020106500" "20030032300" "20030054115" "5454915" "6042994" "6054206" "6238751" "6284050" "6312793" "6475930").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/04/08 14:17
2	10	((("6716770") or ("6187248") or ("6583048") or ("5626775") or ("5658994") or ("5492736"))).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2004/04/02 09:46
3	2	("6034001").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2004/04/07 17:12
4	2331	(porous pore porosity porogen micropor\$6 nanopor\$6 void) same (dry drying dried evaporat\$4 vaporiz\$6 remov\$4) same (UV ultra adj violet ultraviolet wavelengh near3 (nm nanometer nmeter angstrom ".angstrom." excimer))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/04/08 15:40
5	895	(terpinene limonene terpene cyclohexane trimethylcyclohexane cyclooctadiene dimethylcyclooctadiene camphene adamantane tricyclodecane butadiene decahydronaphthelene dendrimers hyper adj branch\$3) same (dry drying dried evaporat\$4 vaporiz\$6 remov\$4) same (UV ultra adj violet ultraviolet wavelengh near3 (nm nanometer nmeter angstrom ".angstrom." excimer))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/04/08 15:37

Search History from
 Patent Case (10/259,568) of
 10/624,356

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	Hits	Search Text	DBs	Time Stamp
6	20852	(427/508-522,541-542,552-559,561-563,569-579,249.1-255.395,430.1).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2004/04/08 14:50
7	0	("4and(1or2)").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2004/04/08 14:50
8	96	((427/508-522,541-542,552-559,561-563,569-579,249.1-255.395,430.1).CCLS.) and (((porous pore porosity porogen micropor\$6 nanopor\$6 void) same (dry drying dried evaporat\$4 vaporiz\$6 remov\$4) same (UV ultra adj violet ultraviolet wavelengh near3 (nm nanometer nmeter angstrom ".angstrom." excimer))) or ((terpinene limonene terpene cyclohexane trimethylcyclohexane cyclooctadiene dimethylcyclooctadiene camphene adamantane tricyclodecane butadiene decahydronaphthelene dendrimers hyper adj branch\$3) same (dry drying dried evaporat\$4 vaporiz\$6 remov\$4) same (UV ultra adj violet ultraviolet wavelengh near3 (nm nanometer nmeter angstrom ".angstrom." excimer))))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/04/08 14:58

	Hits	Search Text	DBs	Time Stamp
9	96	<p>((427/508-522,541-542,552-559,561-563,569-579,249.1-255.395,430.1).CCLS.) and (((porous pore porosity porogen micropor\$6 nanopor\$6 void) same (dry drying dried evaporat\$4 vaporiz\$6 remov\$4) same (UV ultra adj violet ultraviolet wavelengh near3 (nm nanometer nmeter angstrom ".angstrom." excimer))) or ((terpinene limonene terpene cyclohexane trimethylcyclohexane cyclooctadiene dimethylcyclooctadiene camphene adamantane tricyclodecane butadiene decahydronaphthelene dendrimers hyper adj branch\$3) same (dry drying dried evaporat\$4 vaporiz\$6 remov\$4) same (UV ultra adj violet ultraviolet wavelengh near3 (nm nanometer nmeter angstrom ".angstrom." excimer)))) not (((porous pore porosity porogen micropor\$6 nanopor\$6 void) same (dry drying dried evaporat\$4 vaporiz\$6 remov\$4) same (UV ultra adj violet ultraviolet wavelengh near3 (nm nanometer nmeter angstrom ".angstrom." excimer))) and ((terpinene limonene terpene cyclohexane trimethylcyclohexane cyclooctadiene dimethylcyclooctadiene camphene adamantane tricyclodecane butadiene decahydronaphthelene dendrimers hyper adj branch\$3) same (dry drying dried evaporat\$4 vaporiz\$6 remov\$4) same (UV ultra adj violet ultraviolet wavelengh near3 (nm nanometer nmeter angstrom ".angstrom." excimer))))</p>	<p>US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB</p>	<p>2004/04/08 14:52</p>

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	Hits	Search Text	DBs	Time Stamp
10	52	<p>((((427/508-522,541-542,552-559,561-563,569-579,249.1-255.395,430.1).CCLS.) and ((porous pore porosity porogen micropor\$6 nanopor\$6 void) same (dry drying dried evaporat\$4 vaporiz\$6 remov\$4) same (UV ultra adj violet ultraviolet wavelengh near3 (nm nanometer nmeter angstrom ".angstrom." excimer))) or ((terpinene limonene terpene cyclohexane trimethylcyclohexane cyclooctadiene dimethylcyclooctadiene camphene adamantane tricyclodecane butadiene decahydronaphthelene dendrimers hyper adj branch\$3) same (dry drying dried evaporat\$4 vaporiz\$6 remov\$4) same (UV ultra adj violet ultraviolet wavelengh near3 (nm nanometer nmeter angstrom ".angstrom." excimer)))) not (((porous pore porosity porogen micropor\$6 nanopor\$6 void) same (dry drying dried evaporat\$4 vaporiz\$6 remov\$4) same (UV ultra adj violet ultraviolet wavelengh near3 (nm nanometer nmeter angstrom ".angstrom." excimer)))) and ((terpinene limonene terpene cyclohexane trimethylcyclohexane cyclooctadiene dimethylcyclooctadiene camphene adamantane tricyclodecane butadiene decahydronaphthelene dendrimers hyper adj branch\$3) same (dry drying dried evaporat\$4 vaporiz\$6 remov\$4) same (UV ultra adj violet ultraviolet wavelengh near3 (nm nanometer nmeter angstrom ".angstrom." excimer)))) and (dielectric adj constant silica BSG borosilicate BPSG silicon adj (oxide dioxide carbide oxynitride carbonitride fluorosilicate) DLC diamond diamondlike)</p>	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/04/08 15:43

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11	222	((porous pore porosity porogen micropor\$6 nanopor\$6 void) same (dry drying dried evaporat\$4 vaporiz\$6 remov\$4) same (UV ultra adj violet ultraviolet wavelengh near3 (nm nanometer nmeter angstrom ".angstrom." excimer))) same (dielectric adj constant silica BSG borosilicate BPSG silicon adj (oxide dioxide carbide oxynitride carbonitride fluorosilicate) DLC diamond diamondlike)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/04/08 15:44
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	Hits	Search Text	DBs	Time Stamp
12	211	((terpinene limonene terpene cyclohexane trimethylcyclohexane cyclooctadiene dimethylcyclooctadiene camphene adamantane tricyclodecane butadiene decahydronaphthelene dendrimers hyper adj branch\$3) same (dry drying dried evaporat\$4 vaporiz\$6 remov\$4) same (UV ultra adj violet ultraviolet wavelengh near3 (nm nanometer nmeter angstrom ".angstrom." excimer))) same (dielectric adj constant silica BSG borosilicate BPSG silicon adj (oxide dioxide carbide oxynitride carbonitride fluorosilicate) DLC diamond diamondlike)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/04/08 14:58

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	Hits	Search Text	DBs	Time Stamp
13	42	<p>(((((427/508-522,541-542,552-559,561-563,569-579,249.1-255.395,430.1).CCLS.) and ((porous pore porosity porogen micropor\$6 nanopor\$6 void) same (dry drying dried evaporat\$4 vaporiz\$6 remov\$4) same (UV ultra adj violet ultraviolet wavelengh near3 (nm nanometer nmeter angstrom ".angstrom." excimer))) or ((terpinene limonene terpene cyclohexane trimethylcyclohexane cyclooctadiene dimethylcyclooctadiene camphene adamantane tricyclodecane butadiene decahydronaphthelene dendrimers hyper adj branch\$3) same (dry drying dried evaporat\$4 vaporiz\$6 remov\$4) same (UV ultra adj violet ultraviolet wavelengh near3 (nm nanometer nmeter angstrom ".angstrom." excimer)))) not (((porous pore porosity porogen micropor\$6 nanopor\$6 void) same (dry drying dried evaporat\$4 vaporiz\$6 remov\$4) same (UV ultra adj violet ultraviolet wavelengh near3 (nm nanometer nmeter angstrom ".angstrom." excimer)))) and (dielectric adj constant silica BSG borosilicate BPSG silicon adj (oxide dioxide carbide oxynitride carbonitride fluorosilicate) DLC diamond diamondlike)) not (((427/508-</p>	<p>US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB</p>	<p>2004/04/08 14:58</p>

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	522,541-542,552-559,561-563,569- 579,249.1-255.395,430.1).CCLS.) and (((porous pore porosity porogen micropor\$6 nanopor\$6 void) same (dry drying dried evaporat\$4 vaporiz\$6 remov\$4) same (UV ultra adj violet ultraviolet wavelengh near3 (nm nanometer nmeter angstrom ".angstrom." excimer))) same (dielectric adj constant silica BSG borosilicate BPSG silicon adj (oxide dioxide carbide oxynitride carbonitride fluorosilicate) DLC diamond diamondlike)) or (((terpinene limonene terpene cyclohexane trimethylcyclohexane cyclooctadiene dimethylcyclooctadiene camphene adamantane tricyclodecane butadiene decahydronaphthelene dendrimers hyper adj branch\$3) same (dry drying dried evaporat\$4 vaporiz\$6 remov\$4) same (UV ultra adj violet ultraviolet wavelengh near3 (nm nanometer nmeter angstrom ".angstrom." excimer))) same (dielectric adj constant silica BSG borosilicate BPSG silicon adj (oxide dioxide carbide oxynitride carbonitride fluorosilicate) DLC diamond diamondlike))))		
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	Hits	Search Text	DBs	Time Stamp
14	17	((porous pore porosity porogen micropor\$6 nanopor\$6 void) same (dry drying dried evaporat\$4 vaporiz\$6 remov\$4) same (UV ultra adj violet ultraviolet wavelengh near3 (nm nanometer nmeter angstrom ".angstrom." excimer))) and ((terpinene limonene terpene cyclohexane trimethylcyclohexane cyclooctadiene dimethylcyclooctadiene camphene adamantane tricyclodecane butadiene decahydronaphthelene dendrimers hyper adj branch\$3) same (dry drying dried evaporat\$4 vaporiz\$6 remov\$4) same (UV ultra adj violet ultraviolet wavelengh near3 (nm nanometer nmeter angstrom ".angstrom." excimer)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/04/08 15:00

	Hits	Search Text	DBs	Time Stamp
15	10	((427/508-522,541-542,552-559,561-563,569-579,249.1-255.395,430.1).CCLS.) and (((porous pore porosity porogen micropor\$6 nanopor\$6 void) same (dry drying dried evaporat\$4 vaporiz\$6 remov\$4) same (UV ultra adj violet ultraviolet wavelengh near3 (nm nanometer nmeter angstrom ".angstrom." excimer))) same (dielectric adj constant silica BSG borosilicate BPSG silicon adj (oxide dioxide carbide oxynitride carbonitride fluorosilicate) DLC diamond diamondlike)) or (((terpinene limonene terpene cyclohexane trimethylcyclohexane cyclooctadiene dimethylcyclooctadiene camphene adamantane tricyclodecane butadiene decahydronaphthelene dendrimers hyper adj branch\$3) same (dry drying dried evaporat\$4 vaporiz\$6 remov\$4) same (UV ultra adj violet ultraviolet wavelengh near3 (nm nanometer nmeter angstrom ".angstrom." excimer))) same (dielectric adj constant silica BSG borosilicate BPSG silicon adj (oxide dioxide carbide oxynitride carbonitride fluorosilicate) DLC diamond diamondlike)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/04/08 15:02
16	17397	(solvent) same (dry drying dried evaporat\$4 vaporiz\$6 remov\$4) same (UV ultra adj violet ultraviolet wavelengh near3 (nm nanometer nmeter angstrom ".angstrom." excimer))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/04/08 15:36

	Hits	Search Text	DBs	Time Stamp
17	620	((solvent) same (dry drying dried evaporat\$4 vaporiz\$6 remov\$4) same (UV ultra adj violet ultraviolet wavelengh near3 (nm nanometer nmeter angstrom ".angstrom." excimer))) and ((porous pore porosity porogen micropor\$6 nanopor\$6 void) same (dry drying dried evaporat\$4 vaporiz\$6 remov\$4) same (UV ultra adj violet ultraviolet wavelengh near3 (nm nanometer nmeter angstrom ".angstrom." excimer))) not (((porous pore porosity porogen micropor\$6 nanopor\$6 void) same (dry drying dried evaporat\$4 vaporiz\$6 remov\$4) same (UV ultra adj violet ultraviolet wavelengh near3 (nm nanometer nmeter angstrom ".angstrom." excimer))) and ((terpinene limonene terpene cyclohexane trimethylcyclohexane cyclooctadiene dimethylcyclooctadiene camphene adamantane tricyclodecane butadiene decahydronaphthelene dendrimers hyper adj branch\$3) same (dry drying dried evaporat\$4 vaporiz\$6 remov\$4) same (UV ultra adj violet ultraviolet wavelengh near3 (nm nanometer nmeter angstrom ".angstrom." excimer))))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/04/08 15:37
18	12619	(terpinene limonene terpene cyclohexane trimethylcyclohexane cyclooctadiene dimethylcyclooctadiene camphene adamantane tricyclodecane butadiene decahydronaphthelene dendrimers hyper adj branch\$3 solvent) with (dry drying dried evaporat\$4 vaporiz\$6 remov\$4) same (UV ultra adj violet ultraviolet wavelengh near3 (nm nanometer nmeter angstrom ".angstrom." excimer))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/04/08 15:38

	Hits	Search Text	DBs	Time Stamp
19	917	(porous pore porosity porogen micropor\$6 nanopor\$6 void) with (dry drying dried evaporat\$4 vaporiz\$6 remov\$4) same (UV ultra adj violet ultraviolet wavelength near3 (nm nanometer nmeter angstrom ".angstrom." excimer))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/04/08 15:42
20	13342	(((terpinene limonene terpene cyclohexane trimethylcyclohexane cyclooctadiene dimethylcyclooctadiene camphene adamantane tricyclodecane butadiene decahydronaphthelene dendrimers hyper adj branch\$3 solvent) with (dry drying dried evaporat\$4 vaporiz\$6 remov\$4) same (UV ultra adj violet ultraviolet wavelength near3 (nm nanometer nmeter angstrom ".angstrom." excimer))) or ((porous pore porosity porogen micropor\$6 nanopor\$6 void) with (dry drying dried evaporat\$4 vaporiz\$6 remov\$4) same (UV ultra adj violet ultraviolet wavelength near3 (nm nanometer nmeter angstrom ".angstrom." excimer)))) not (((porous pore porosity porogen micropor\$6 nanopor\$6 void) same (dry drying dried evaporat\$4 vaporiz\$6 remov\$4) same (UV ultra adj violet ultraviolet wavelength near3 (nm nanometer nmeter angstrom ".angstrom." excimer))) and ((terpinene limonene terpene cyclohexane trimethylcyclohexane cyclooctadiene dimethylcyclooctadiene camphene adamantane tricyclodecane butadiene decahydronaphthelene dendrimers hyper adj branch\$3) same (dry drying dried evaporat\$4 vaporiz\$6 remov\$4) same (UV ultra adj violet ultraviolet wavelength near3 (nm nanometer nmeter angstrom ".angstrom." excimer))))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/04/08 15:43

	<p> or (((427/508-522,541-542,552- 559,561-563,569-579,249.1- 255.395,430.1).CCLS.) and ((((porous pore porosity porogen micropor\$6 nanopor\$6 void) same (dry drying dried evaporat\$4 vaporiz\$6 remov\$4) same (UV ultra adj violet ultraviolet wavelengh near3 (nm nanometer nmeter angstrom ".angstrom." excimer))) same (dielectric adj constant silica BSG borosilicate BPSG silicon adj (oxide dioxide carbide oxynitride carbonitride fluorosilicate) DLC diamond diamondlike))) or (((terpinene limonene terpene cyclohexane trimethylcyclohexane cyclooctadiene dimethylcyclooctadiene camphene adamantane tricyclodecane butadiene decahydronaphthelene dendrimers hyper adj branch\$3) same (dry drying dried evaporat\$4 vaporiz\$6 remov\$4) same (UV ultra adj violet ultraviolet wavelengh near3 (nm nanometer nmeter angstrom ".angstrom." excimer))) same (dielectric adj constant silica BSG borosilicate BPSG silicon adj (oxide dioxide carbide oxynitride carbonitride fluorosilicate) DLC diamond diamondlike)))))) </p>		
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	Hits	Search Text	DBs	Time Stamp
21	177	<p>(((terpinene limonene terpene cyclohexane trimethylcyclohexane cyclooctadiene dimethylcyclooctadiene camphene adamantane tricyclodecane butadiene decahydronaphthelene dendrimers hyper adj branch\$3 solvent) with (dry drying dried evaporat\$4 vaporiz\$6 remov\$4) same (UV ultra adj violet ultraviolet wavelengh near3 (nm nanometer nmeter angstrom ".angstrom." excimer))) and ((porous pore porosity porogen micropor\$6 nanopor\$6 void) with (dry drying dried evaporat\$4 vaporiz\$6 remov\$4) same (UV ultra adj violet ultraviolet wavelengh near3 (nm nanometer nmeter angstrom ".angstrom." excimer)))) not (((porous pore porosity porogen micropor\$6 nanopor\$6 void) same (dry drying dried evaporat\$4 vaporiz\$6 remov\$4) same (UV ultra adj violet ultraviolet wavelengh near3 (nm nanometer nmeter angstrom ".angstrom." excimer))) and ((terpinene limonene terpene cyclohexane trimethylcyclohexane cyclooctadiene dimethylcyclooctadiene camphene adamantane tricyclodecane butadiene decahydronaphthelene dendrimers hyper adj branch\$3) same (dry drying dried evaporat\$4 vaporiz\$6 remov\$4) same (UV ultra adj violet ultraviolet wavelengh near3 (nm nanometer nmeter angstrom ".angstrom." excimer)))) or (((427/508-522,541-542,552-559,561-563,569-579,249.1-255.395,430.1).CCLS.) and (((porous pore porosity porogen micropor\$6 nanopor\$6 void) same (dry drying dried evaporat\$4 vaporiz\$6 remov\$4) same (UV ultra adj violet ultraviolet wavelengh</p>	<p>US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB</p>	<p>2004/04/08 15:45</p>

		near3 (nm nanometer nmeter angstrom ".angstrom." excimer))) same (dielectric adj constant silica BSG borosilicate BPSG silicon adj (oxide dioxide carbide oxynitride carbonitride fluorosilicate) DLC diamond diamondlike)) or (((terpinene limonene terpene cyclohexane trimethylcyclohexane cyclooctadiene dimethylcyclooctadiene camphene adamantane tricyclodecane butadiene decahydronaphthelene dendrimers hyper adj branch\$3) same (dry drying dried evaporat\$4 vaporiz\$6 remov\$4) same (UV ultra adj violet ultraviolet wavelengh near3 (nm nanometer nmeter angstrom ".angstrom." excimer))) same (dielectric adj constant silica BSG borosilicate BPSG silicon adj (oxide dioxide carbide oxynitride carbonitride fluorosilicate) DLC diamond diamondlike))))))		
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	Hits	Search Text	DBs	Time Stamp
22	81	<p>(((terpinene limonene terpene cyclohexane trimethylcyclohexane cyclooctadiene dimethylcyclooctadiene camphene adamantane tricyclodecane butadiene decahydronaphthelene dendrimers hyper adj branch\$3 solvent) with (dry drying dried evaporat\$4 vaporiz\$6 remov\$4) same (UV ultra adj violet ultraviolet wavelengh near3 (nm nanometer nmeter angstrom ".angstrom." excimer))) and ((porous pore porosity porogen micropor\$6 nanopor\$6 void) with (dry drying dried evaporat\$4 vaporiz\$6 remov\$4) same (UV ultra adj violet ultraviolet wavelengh near3 (nm nanometer nmeter angstrom ".angstrom." excimer)))) not (((porous pore porosity porogen micropor\$6 nanopor\$6 void) same (dry drying dried evaporat\$4 vaporiz\$6 remov\$4) same (UV ultra adj violet ultraviolet wavelengh near3 (nm nanometer nmeter angstrom ".angstrom." excimer))) and ((terpinene limonene terpene cyclohexane trimethylcyclohexane cyclooctadiene dimethylcyclooctadiene camphene adamantane tricyclodecane butadiene decahydronaphthelene dendrimers hyper adj branch\$3) same (dry drying dried evaporat\$4 vaporiz\$6 remov\$4) same (UV ultra adj violet ultraviolet wavelengh near3 (nm nanometer nmeter angstrom ".angstrom." excimer)))) or (((427/508-522,541-542,552-559,561-563,569-579,249.1-255.395,430.1).CCLS.) and (((porous pore porosity porogen micropor\$6 nanopor\$6 void) same (dry drying dried evaporat\$4 vaporiz\$6 remov\$4) same (UV ultra adj violet ultraviolet wavelengh</p>	<p>US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB</p>	<p>2004/04/08 15:44</p>

	<p> near3 (nm nanometer nmeter angstrom ".angstrom." excimer))) same (dielectric adj constant silica BSG borosilicate BPSG silicon adj (oxide dioxide carbide oxynitride carbonitride fluorosilicate) DLC diamond diamondlike)) or (((terpinene limonene terpene cyclohexane trimethylcyclohexane cyclooctadiene dimethylcyclooctadiene camphene adamantane tricyclodecane butadiene decahydronaphthelene dendrimers hyper adj branch\$3) same (dry drying dried evaporat\$4 vaporiz\$6 remov\$4) same (UV ultra adj violet ultraviolet wavelengh near3 (nm nanometer nmeter angstrom ".angstrom." excimer))) same (dielectric adj constant silica BSG borosilicate BPSG silicon adj (oxide dioxide carbide oxynitride carbonitride fluorosilicate) DLC diamond diamondlike)))))) and (dielectric adj constant silica BSG borosilicate BPSG silicon adj (oxide dioxide carbide oxynitride carbonitride fluorosilicate) DLC diamond diamondlike) </p>		
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	Hits	Search Text	DBs	Time Stamp
23	2343	((terpinene limonene terpene cyclohexane trimethylcyclohexane cyclooctadiene dimethylcyclooctadiene camphene adamantane tricyclodecane butadiene decahydronaphthelene dendrimers hyper adj branch\$3 solvent) with (dry drying dried evaporat\$4 vaporiz\$6 remov\$4) same (UV ultra adj violet ultraviolet wavelengh near3 (nm nanometer nmeter angstrom ".angstrom." excimer))) same (dielectric adj constant silica BSG borosilicate BPSG silicon adj (oxide dioxide carbide oxynitride carbonitride fluorosilicate) DLC diamond diamondlike)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/04/08 15:44
24	77	((porous pore porosity porogen micropor\$6 nanopor\$6 void) with (dry drying dried evaporat\$4 vaporiz\$6 remov\$4) same (UV ultra adj violet ultraviolet wavelengh near3 (nm nanometer nmeter angstrom ".angstrom." excimer))) same (dielectric adj constant silica BSG borosilicate BPSG silicon adj (oxide dioxide carbide oxynitride carbonitride fluorosilicate) DLC diamond diamondlike)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/04/08 15:44

	Hits	Search Text	DBs	Time Stamp
25	14	<p>(((terpinene limonene terpene cyclohexane trimethylcyclohexane cyclooctadiene dimethylcyclooctadiene camphene adamantane tricyclodecane butadiene decahydronaphthelene dendrimers hyper adj branch\$3 solvent) with (dry drying dried evaporat\$4 vaporiz\$6 remov\$4) same (UV ultra adj violet ultraviolet wavelengh near3 (nm nanometer nmeter angstrom ".angstrom." excimer))) same (dielectric adj constant silica BSG borosilicate BPSG silicon adj (oxide dioxide carbide oxynitride carbonitride fluorosilicate) DLC diamond diamondlike)) and (((porous pore porosity porogen micropor\$6 nanopor\$6 void) with (dry drying dried evaporat\$4 vaporiz\$6 remov\$4) same (UV ultra adj violet ultraviolet wavelengh near3 (nm nanometer nmeter angstrom ".angstrom." excimer))) same (dielectric adj constant silica BSG borosilicate BPSG silicon adj (oxide dioxide carbide oxynitride carbonitride fluorosilicate) DLC diamond diamondlike))) not (((porous pore porosity porogen micropor\$6 nanopor\$6 void) same (dry drying dried evaporat\$4 vaporiz\$6 remov\$4) same (UV ultra adj violet ultraviolet wavelengh near3 (nm nanometer nmeter angstrom ".angstrom." excimer))) and ((terpinene limonene terpene cyclohexane trimethylcyclohexane cyclooctadiene dimethylcyclooctadiene camphene adamantane tricyclodecane butadiene decahydronaphthelene dendrimers hyper adj branch\$3) same (dry drying dried evaporat\$4 vaporiz\$6 remov\$4) same (UV ultra adj violet ultraviolet wavelengh</p>	<p>US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB</p>	<p>2004/04/08 15:48</p>

	near3 (nm nanometer nmeter angstrom ".angstrom." excimer))) or (((427/508-522,541-542,552- 559,561-563,569-579,249.1- 255.395,430.1).CCLS.) and ((((porous pore porosity porogen micropor\$6 nanopor\$6 void) same (dry drying dried evaporat\$4 vaporiz\$6 remov\$4) same (UV ultra adj violet ultraviolet wavelengh near3 (nm nanometer nmeter angstrom ".angstrom." excimer))) same (dielectric adj constant silica BSG borosilicate BPSG silicon adj (oxide dioxide carbide oxynitride carbonitride fluorosilicate) DLC diamond diamondlike)) or (((terpinene limonene terpene cyclohexane trimethylcyclohexane cyclooctadiene dimethylcyclooctadiene camphene adamantane tricyclodecane butadiene decahydronaphthelene dendrimers hyper adj branch\$3) same (dry drying dried evaporat\$4 vaporiz\$6 remov\$4) same (UV ultra adj violet ultraviolet wavelengh near3 (nm nanometer nmeter angstrom ".angstrom." excimer))) same (dielectric adj constant silica BSG borosilicate BPSG silicon adj (oxide dioxide carbide oxynitride carbonitride fluorosilicate) DLC diamond diamondlike))))))		
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	Hits	Search Text	DBs	Time Stamp
26	4	((((terpinene limonene terpene cyclohexane trimethylcyclohexane cyclooctadiene dimethylcyclooctadiene camphene adamantane tricyclodecane butadiene decahydronaphthelene dendrimers hyper adj branch\$3 solvent) with (dry drying dried evaporat\$4 vaporiz\$6 remov\$4) same (UV ultra adj violet ultraviolet wavelengh near3 (nm nanometer nmeter angstrom ".angstrom." excimer))) and ((porous pore porosity porogen micropor\$6 nanopor\$6 void) with (dry drying dried evaporat\$4 vaporiz\$6 remov\$4) same (UV ultra adj violet ultraviolet wavelengh near3 (nm nanometer nmeter angstrom ".angstrom." excimer)))) not (((porous pore porosity porogen micropor\$6 nanopor\$6 void) same (dry drying dried evaporat\$4 vaporiz\$6 remov\$4) same (UV ultra adj violet ultraviolet wavelengh near3 (nm nanometer nmeter angstrom ".angstrom." excimer))) and ((terpinene limonene terpene cyclohexane trimethylcyclohexane cyclooctadiene dimethylcyclooctadiene camphene adamantane tricyclodecane butadiene decahydronaphthelene dendrimers hyper adj branch\$3) same (dry drying dried evaporat\$4 vaporiz\$6 remov\$4) same (UV ultra adj violet ultraviolet wavelengh near3 (nm nanometer nmeter angstrom ".angstrom." excimer)))) or (((427/508-522,541-542,552- 559,561-563,569-579,249.1- 255.395,430.1).CCLS.) and ((((porous pore porosity porogen micropor\$6 nanopor\$6 void) same (dry drying dried evaporat\$4 vaporiz\$6 remov\$4) same (UV ultra adj violet ultraviolet wavelengh	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/04/08 15:51

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	<p> near3 (nm nanometer nmeter angstrom ".angstrom." excimer))) same (dielectric adj constant silica BSG borosilicate BPSG silicon adj (oxide dioxide carbide oxynitride carbonitride fluorosilicate) DLC diamond diamondlike)) or (((terpinene limonene terpene cyclohexane trimethylcyclohexane cyclooctadiene dimethylcyclooctadiene camphene adamantane tricyclodecane butadiene decahydronaphthelene dendrimers hyper adj branch\$3) same (dry drying dried evaporat\$4 vaporiz\$6 remov\$4) same (UV ultra adj violet ultraviolet wavelengh near3 (nm nanometer nmeter angstrom ".angstrom." excimer))) same (dielectric adj constant silica BSG borosilicate BPSG silicon adj (oxide dioxide carbide oxynitride carbonitride fluorosilicate) DLC diamond diamondlike)))))) and (dielectric adj constant silica BSG borosilicate BPSG silicon adj (oxide dioxide carbide oxynitride carbonitride fluorosilicate) DLC diamond diamondlike)) and ((427/508-522,541-542,552- 559,561-563,569-579,249.1- 255.395,430.1).CCLS.) not ((((terpinene limonene terpene cyclohexane trimethylcyclohexane cyclooctadiene dimethylcyclooctadiene camphene adamantane tricyclodecane butadiene decahydronaphthelene dendrimers hyper adj branch\$3 solvent) with (dry drying dried evaporat\$4 vaporiz\$6 remov\$4) same (UV ultra adj violet ultraviolet wavelengh near3 (nm nanometer nmeter angstrom ".angstrom." excimer))) same (dielectric adj constant silica BSG borosilicate BPSG silicon adj (oxide dioxide carbide oxynitride </p>		
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	<p>carbonitride fluorosilicate) DLC diamond diamondlike)) and (((porous pore porosity porogen micropor\$6 nanopor\$6 void) with (dry drying dried evaporat\$4 vaporiz\$6 remov\$4) same (UV ultra adj violet ultraviolet wavelengh near3 (nm nanometer nmeter angstrom ".angstrom." excimer))) same (dielectric adj constant silica BSG borosilicate BPSG silicon adj (oxide dioxide carbide oxynitride carbonitride fluorosilicate) DLC diamond diamondlike))) not (((porous pore porosity porogen micropor\$6 nanopor\$6 void) same (dry drying dried evaporat\$4 vaporiz\$6 remov\$4) same (UV ultra adj violet ultraviolet wavelengh near3 (nm nanometer nmeter angstrom ".angstrom." excimer))) and ((terpinene limonene terpene cyclohexane trimethylcyclohexane cyclooctadiene dimethylcyclooctadiene camphene adamantane tricyclodecane butadiene decahydronaphthelene dendrimers hyper adj branch\$3) same (dry drying dried evaporat\$4 vaporiz\$6 remov\$4) same (UV ultra adj violet ultraviolet wavelengh near3 (nm nanometer nmeter angstrom ".angstrom." excimer)))) or (((427/508-522,541-542,552-559,561-563,569-579,249.1-255.395,430.1).CCLS.) and (((porous pore porosity porogen micropor\$6 nanopor\$6 void) same (dry drying dried evaporat\$4 vaporiz\$6 remov\$4) same (UV ultra adj violet ultraviolet wavelengh near3 (nm nanometer nmeter angstrom ".angstrom." excimer))) same (dielectric adj constant silica BSG borosilicate BPSG silicon adj (oxide dioxide carbide oxynitride carbonitride fluorosilicate) DLC diamond diamondlike)) or (((terpinene</p>		
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		limonene terpene cyclohexane trimethylcyclohexane cyclooctadiene dimethylcyclooctadiene camphene adamantane tricyclodecane butadiene decahydronaphthelene dendrimers hyper adj branch\$3) same (dry drying dried evaporat\$4 vaporiz\$6 remov\$4) same (UV ultra adj violet ultraviolet wavelengh near3 (nm nanometer nmeter angstrom ".angstrom." excimer))) same (dielectric adj constant silica BSG borosilicate BPSG silicon adj (oxide dioxide carbide oxynitride carbonitride fluorosilicate) DLC diamond diamondlike))))))		
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